



## Author Index—Volume 131 (2001)

Cohn, A.G. and D. Perlin	
"Field Reviews": A new style of review article for <i>Artificial Intelligence</i> (Editorial)	189
Davis, E.	
Two machine learning textbooks: An instructor's perspective (Book Review)	191–198
Delgrande, J., A. Gupta and T. Van Allen	
A comparison of point-based approaches to qualitative temporal reasoning	135–170
Do, M.B., see Srivastava, B.	73–134
Flach, P.A.	
On the state of the art in machine learning: A personal review (Field Review)	199–222
Gupta, A., see Delgrande, J.	135–170
Ibaraki, T., A. Kogan and K. Makino	
On functional dependencies in q-Horn theories	171–187
Kambhampati, S., see Srivastava, B.	73–134
Kogan, A., see Ibaraki, T.	171–187
Makino, K., see Ibaraki, T.	171–187
Mitchell, T.	
Author's response to reviews of Machine Learning (Response)	223–225
Perlin, D., see Cohn, A.G.	189
RoyChowdhury, P., see Singh, Y.P.	55– 71
Singh, Y.P. and P. RoyChowdhury	
Dynamic tunneling based regularization in feedforward neural networks	55– 71
Srivastava, B., S. Kambhampati and M.B. Do	
Planning the project management way: Efficient planning by effective integration of causal and resource reasoning in RealPlan	73–134
Sutcliffe, G. and C. Suttner	
Evaluating general purpose automated theorem proving systems	39– 54
Suttner, C., see Sutcliffe, G.	39– 54

Thielscher, M.  
The Qualification Problem: A solution to the problem of anomalous  
models 1–37  
Van Allen, T., see Delgrande, J. 135–170

